0013922550

WPI Acc no: 2004-102397/ XRAM Acc no: C2004-042199 XRPX Acc No: N2004-081806

Oxygen-absorbent composition for organic electroluminescent element, absorbs oxygen even under dry conditions

Patent Assignee: MITSUBISHI GAS CHEM CO INC (MITN)

Inventor: HIMEJIMA T; IWAI T
Patent Family (1 patents, 1 countries)

Patent Number		Kind	lDate	Application Number	Kind	Date Update		Type
	JP 2003133061	A	20030509	JP 2001330902	A	20011029	200411	В

Priority Applications (no., kind, date): JP 2001330902 A 20011029

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2003133061	Α	JA	3	0	

Alerting Abstract JP A

NOVELTY - The oxygen-absorbent composition absorbs oxygen even under dry conditions.

DESCRIPTION - The oxygen-absorbent composition comprises oxygen absorbent containing linear hydrocarbon polymer which has an unsaturated fatty acid compound and/or an unsaturated group.

USE - For organic electroluminescent element (claimed) used for various displays and industrial machines.

ADVANTAGE - Oxygen-absorbent composition for organic electroluminescent element maintains stable light emission characteristics for a longer period of time, by sealing the oxygen absorbent composition which can carry out oxygen absorption even under absolute dry condition.

Title Terms /Index Terms/Additional Words: OXYGEN; ABSORB; COMPOSITION; ORGANIC; ELECTROLUMINESCENT; ELEMENT; EVEN; DRY; CONDITION

Class Codes

International Patent Classification

The the term of th									
IPC	Class Level	Scope	Position	Status	Version Date				
H05B-033/04			Main		"Version 7"				
H05B-033/14			Secondary		"Version 7"				

Original Publication Data by Authority

Japan

Publication No. JP 2003133061 A (Update 200411 B)

Publication Date: 20030509

OXYGEN ABSORBENT COMPOSITION

Assignee: MITSUBISHI GAS CHEM CO INC (MITN)

Inventor: HIMEJIMA TOMOHARU

IWAI TATSUO

Language: JA (3 pages, 0 drawings)

Application: JP 2001330902 A 20011029 (Local application)

Original IPC: H05B-33/04(A) H05B-33/14(B) Current IPC: H05B-33/04(A) H05B-33/14(B)

